

T. 6, R. 1 W. 1st Mer.

139	131 6 154 155	130 5 154 155	130 4 152 153	129 3 152 153	129 2 151 152	129 1 150 152	137
139	7 146	8 146	9 147	10 148	11 149	12 150	137
138	18 156 157	17 156 157	16 158 159	15 158 159	14 160 161	13 160 161	136
138	19 157	20 157	21 159	22 159	23 161	24 160	135
138	30 164 165	29 164 165	28 166 163	27 165 163	26 162 163	25 162	135
137	31 164 165	32 164 165	33 163	34 163	35 161 162	36 162	134
	134	134	133	132	132	131	

T. 7, R. 1 W. 1st Mer.

217	211	211	210	210	209	204
217	6 208	5 207	4 206	3 206	2 205	1 204	204
217	7 199	8 198	9 198	10 197	11 197	12 196	196
216	18 192	17 191	16 191	15 190	14 190	13 189	189
216	19 185	20 185	21 184	22 184	23 183	24 183	182
216	30 179	29 178	28 177	27 177	26 176	25 175	175
215	31 172	32 171	33 170	34 169	35 168	36 167	167
	172	171	170	169	168	167	

Township N. 6. Range N. 1. West, of
the 1st Meridian.

North Boundary of Township N. 6. Range N. 1. West,
 West, 1st Mile West, from the North East corner.

- 1.00 A White Oak 24 in dia.
 54.50 A water course 14 ft wide runs North
 61.30 A Sugar tree 38 in dia, came over mountains, land
 timb? with Oak & Hickory, much mixed wood
 80.00 Overhilly land timb? with Oak Hickory &c. thin soil
 Set stake at the cor of sec. N. 9. & 10. T. 6. R. 1. A Red Oak
 Sapling, birch dia bear N 10 W 15 lbs dist. W. 20 in dia
 Sapling bear, 19 & 34 lbs dist. & 5 in dia. marked &c

West 2nd Mile West

- 2.50 A water course 14 ft wide runs North
 12.54 A Hickory birch dia, came over rough hilly land. thin
 soil timber Oak Hickory &c
 20.80 A Black 20 in dia
 36.00 A small stream 5 ft wide runs S. 70 E
 40.00 Another water course 16 ft wide runs S 70 E. came
 over hilly land timb? with Oak & Hickory
 54.00 A water course runs N 15 E 5 ft wide, came over rough
 land
 61.10 A Red Oak 24 in dia, came over level land timb?
 with White Oak & Red Oak thin soil.
 75.24 Came over level land. Intersected the line run from
 the cor of sec. N. 10. 11. 14. & 15. T. 6. R. 1. & fell. 3.54 ft
 South of the end of that line. Set stake at the
 intersection, a White Oak bear S. 30 W. 47 lbs, 24
 in dia, another White Oak bear. N 55 E 28 in dia
 40 lbs distant, marked & numbered to the place. Apr. 21. 1800.

West 3rd Mile West

- 14.52 A White Oak 24 in dia.
 37.78 A White Oak 30 in dia. over level land, thin soil. timbered with

T. C. R. 1. W. 1. M

Oak Hickory &c.

- 43.79 A Water course 12 lks wide runs South
 64.49 A White Oak 40 in dia. Canoe overland land timbered,
 with White Oak. Thin soil
 80.00 Overland land, timbered with White & Black Oak &
 Gum. Thin land. Set stake at the cor of sec. 7 & 3
 & 4. T. C. R. 1. W. 1. M. A Gum bears S 45 E 49 lks dist. &
 15 in dia. another Gum bears N 44 W. 42 lks dist. &
 18 in dia. Marked & run to the place.

West 4th Mile West

- 44.30 A White Oak 12 in dia.
 46.30 A White Oak 12 in dia. overland land thin soil timbered
 with Oak & Hickory.
 49.00 A stream 25 lks wide runs S. 50 W. over rough land the
 stream rapid & stony.
 61.75 A White Oak 13 in dia.
 64.00 A water course 6 lks wide runs S. 60 E. came over
 rough land. thin soil. timbered with Oak & Hickory
 76.25 A Black Oak 20 in dia.
 80.10 Intersected the line, run from the cor of sec. 1 & 9.
 10 & 17 T. C. R. 1. W. 1. M. fell 3.80 lks south of the end of
 that line. Set stake at the intersection at the cor.
 of sec. 4 & 5. T. C. R. 1. A Dogwood sapling bears N 58 W. 6
 in dia & 46 lks dist. A Black Oak bears S 45 E. 42 lks dist
 & 40 in dia. Marked & run to the place.

West 5th Mile West

- 11.00 A water course 6 lks wide runs S 47 W
 37.30 An Oak 20 in dia.
 39.20 A water course 10 lks wide runs N 10 W. came over rough
 land. uneven & poor.
 53.00 Crossed water course again runs S 50 E. came over
 poor hilly land
 66.00 A water course 14 lks wide runs S. 37 W. rapid & stony
 came over stony poor land begins to ascend steep hill

S. B. & M. & M.

76.00 Arcaded & Stuphill on Oak 30 in dia.
 80.00 Over Rough Kelly land & thin soil, much in dirt
 timbered with Oak & small Sugar tree. Set stake
 at the corner of 5th S. B. & M. & M. Sugar tree
 5 in dia. from N 37° 41' to the dirt & another Sugar tree
 from S 48° E 30 in dia. (in dirt). Marked number 1 to
 the plan.

West.

1st Mile West

0.50 A Water Course 10 in wide runs South
 9.60 A White Oak 12 in dia
 13.50 A Water Course 7 in wide runs S. 70° E
 21.47 A Hickory 13 in dia.
 35.95 A Black Oak 20 in dia, came over rough, stony land
 timbered with Oak Hickory & Sugar tree, thin soil
 46.15 A White Oak 11 in dia
 53.00 A Water Course 10 in wide runs S 70° E
 61.85 A White Oak 14 in dia, over level land, thin soil
 timbered with Oak & Hickory.
 76.00 A Black Oak 15 in dia.
 79.10 Intersected the most Boundary of Township S. B. & M. & M.
 1/2 mile South of the North End of said line 4 ch.
 Set stake at the intersection, a White Oak from S.
 32° E. 24 in dia & 55 in dia. from Elm from N 31° W
 37 in dia. & 5 in dia. Marked number 2 to the
 plan.

South Boundary of Township N. B. Range N. of U. of the
 Meridian.

West 1st Mile West from the Southeast corner

1.50 A Hickory 15 in dia.
 13.11 A Honey Locust 20 in dia
 50.75 Another Locust 24 in dia
 60.00 Came to the edge of a cornfield lying on the north of
 this line
 73.25 Came to a water course that, in a common time

No. 1. W. 1. M.

Containing water 25 lbs wide

- 30.00 Over land thinly timbered with Locust, rich soil inundated at high water. Set post at the cor. of Sec. 2 N. 0. 1. & 2. S. 5. 16. 1. W. & cor of sec. 36 & 35. S. 16. 1. W. A Locust 30 in dia beam S. 40 E. 30 th dist, another Locust beam S. 72 W 18 in dia 20 th dist at Backden 12 in dia beam N 20 W, another Heavy Locust beam N 45 E 18 in dia notched marked & run to the place. -

West 2nd Mile West

- 5.50 Saw a small bank, not overflowed in high water
11.00 Came to a dry water course 25 lbs wide, timbered sugar tree Ash & Elm.
15.00 Beganto ascend a hill
27.50 Row the hill to the top, a Hickory 20 in dia, wheat land capable of tillage, declining to the right Timbered with Ash Hickory & Oak. Underwood small saplings & pine brush
32.00 An Ash 20 in dia descending a hill
41.00 A sugar tree 20 in dia, over rough land thinly timbered with much underbrush.
53.53 A Hackberry 6 in dia. Timber small
70.00 Over high level land. Set for wheat or rye. began to ascend a hill
80.00 Set post on descending ground, at the cor. of sec. 2 N. 0. 1. & 3. S. 5. 16. 1. W. & cor. of sec. 35 & 34. S. 16. 1. W. W. An Ash 30 th dist beam S. 77 W W another Ash beam N 25 W 40 th dist another Ash beam N 20 E 30 th dist another Ash beam S. 41 E 38 th dist. Marked & run to the place.

West 3rd Mile West

- 5.43 A Hackberry
9.53 Came to a water course at the foot of a hill, runs with rapidity South direction. 20 lbs wide
10.20 Beganto ascend a hill

- 13.50 Row the hill to Sugartree, thicket with Oak, Hickory & Elm, land descending.
- 36.70 Came to Sumner Creek, navigable in high water at time it is swollen by the Ohio, soil and level enough for tillage, thicket with Hickory & some Ash Underbrush very thick, land of a middling quality, Banks of the creek high current appears gentle, 250th, wide, runs S 15 W comes from N 44 E.
- 47.50 A Sugartree 24 in. dia.
- 53.60 Came to the creek on level land of a common quality, thicket with Oak & Hickory, crossed the creek 230th, wide in places, much swelled by the Ohio. runs N 20 W. Ascended a steep bank on South side of the creek
- 68.74 An Ash 18 in. dia.
- 72.50 Came to the creek on rich land, thicket with Sugartree, ash & Oak. Spice Underbrush. Creek runs S 44 E.
- 75.00 Crossed the creek now water low by reason of dry time
- 80.00 Up a steep ascent on the side of a hill. Set post at the cor. of sec. 20 34 T. 5 R. 1 W. & cor. of sec. 33 & 34 T. 6 R. 1 W. A white Oak beam N 43 E 18th dist. & 20 in. dia, another white Oak beam S. 15. 20 E 22th dist. & 16 in. dia another white Oak beam. S 55 W 80th dist. & another white Oak beam N 85 W 38th dist. Marked & named to the place.

West.

4th Mile West.

- 4.40 A Hickory notched to the place.
- 10.00 Rising steep hill well timbered. Hickory. Oct. 14. 1798.
- 14.40 A Hickory 10 in. dia notched to the place.
- 25.00 Row the hill thicket with ash & Hickory
- 30.00 An ash
- 31.00 Soil and somewhat broken much underwood, sufficiently rich for wheat &c. thicket. ash & Oak. Set post at the cor. of sec. 24 & 5 T. 5 R. 1 W. & cor. of sec. 33 & 32 T. 6 R. 1 W. A white Oak beam S. 24 1/2 W 23th dist. another W. Oak beam S 9 E 29th dist. An ash beam, 27 1/2 W 46th dist.

S. R. A. W. A. M.

and about bear. N 36.30° E 114 lbs dist. Marked
 & num. b. to the plan.

West 5th Mile West,

- 25.50 Came to a water course that contains water in a
 common season runs N 70° 40' W somewhat stony
 27.45 A W. Oak marked to the plan
 30.00 Another White Oak
 34.20 A Black Oak in vista
 38.00 On a hill, Sand, thin, in v. with Oak Hickory & Sugar
 tree. Set post at the cor. of sec. 5th S. 5th E. 1. W. 1. N. of
 sec. 32, & 31. 1st R. 1st M. a White Oak 18 in dia bear
 S 30° E 50 lbs dist. another W. Oak bear N 78° E 30 lbs
 dia 40 lbs dist. A Hickory bear N 56° W 20 in dia
 & 75 lbs dist. another W. Oak 30 in dia bear S 80° 20' W
 48 lbs dist. Marked & num. b. to the plan.

West 6th Mile West,

- 5.00 Came to the appearance of a water course and
 a quantity of stone runs N 80° E.
 27.20 A Hickory 13 in dia
 37.00 A Sugar tree
 38.00 On a hill, uncultivated. Thin White Oak & Dogwood
 Hickory Sugar tree. Set post at the cor. of sec. 6 S.
 5th E. 1. W. 1. N. at the cor. of sec. 31. 1st R. 1st M. W. M.
 From whence a Sugar tree bear S 76° E 8 in dia
 50 lbs dist. another sugar tree bear S 46° W 6 lbs dist.
 & 6 in dia a Dogwood bear N 25° E 17 lbs dist. & 6
 in dia. An Ash bear N 66° W 40 lbs dist. & 6 in dia
 Marked & num. b. to the plan.

→ East Boundary of Town 6. Range 1. W. Mer.
 North 1st Mile North from the southeast corner
 11.15 A Fox claw 10 in dia. a low rich bottom tract
 principally with Honey Locust, soil of the richest
 quality

- 29.26 A Honey Locust
 40.00 A small improvement, about 20 acres of corn
 58.65 A Forked Honey Locust. 24 in. dia.
 77.50 Crossed a stream, running N. E. another improvement
 Cornfield on the East.
 80.00 a Postspan, which at Elk Walnut 14 in. dia. bears
 N 32 W 20th dist. & another Elk Walnut 14 in. dia.
 bears N 54 E 84 lbs. Land along this mile level
 & of the richest quality. Timber? with Locust.
 Hackberry & Elk Walnut. Then cabins with small
 improvements, rocks to the west.

North 2nd Mile North.

- 7.00 Row a bank. Highland Timber with Sugar tree.
 Walnut & Hackberry. The soil rich.
 15.55 A Cherry 16 in. dia.
 29.00 Two Cabins with small improvements at stream to
 the west works.
 40.00 Another improvement & Cabin.
 44.05 A Sugar tree 18 in. dia.
 60.00 Two Cabins & small improvements to a high hill, rises
 rocks to the west. Rich land to the East.
 80.00 A Red Elm Post with 3 notches. From which a
 Sugar tree 12 in. dia. bears N 57 W 5 lbs. dist. & a
 Sugar tree of the same dia. bears N 40 E 20 lbs. dist.
 Notched and run out? trees at the corner of the
 sec. agreeably to the plan. The land along
 this mile is generally of the best quality, but
 thinly timbered with Sugar trees Walnut Mulberry
 & Hickory. October 12th 1799.

North 3rd Mile North.

- 8.00 A Sugar tree 10 in. dia.
 20.00 a watercourse runs S 20 W. Richland. timber ash
 Elm & Sugar trees much underwood.
 30.00 Row a hill.

St. R. 1. N. 1. N

- 35.00 Begin to descend a hill
 41.50 A Water course runs East
 46.08 A Blue ash 12 in dia. round a hill
 57.00 A good a Water course runs East
 69.00 Round a hill & begin to descend
 73.50 A Water course 10 ft wide runs S. 80° E & begin to ascend a hill
 80.00 A Post from which a Blue ash 15 in dia bears S. 57° E 20 ft dist. & a white ash 10 in dia bears N 70° W 1 ft dist. Land along this mile, generally rich but broken with hills producing much underwood timber with Blue ash Elm Sugar tree Oak Hickory & some Birch.

North

4th Mile North

- 9.00 A Water course runs East & begin to ascend
 17.00 Round the hill & begin to descend.
 23.69 A Birch 18 in dia. on the Banks of a water course running East.
 29.58 A sugar tree 16 in dia
 38.00 A Water course runs East 10 ft wide & begin to ascend a hill
 43.25 Round the hill to a white ash. 10 in dia & begin to descend.
 50.00 A Water course running S. E.
 52.00 A Blue ash 10 in dia
 65.00 Round the hill & begin to descend
 71.00 A Water course runs N. E. hill rising West.
 76.00 A Water course runs E. & begin to rise a hill
 80.00 A Post from which a sugar tree 12 in dia bears S 32° E 43 ft & a white oak 8 in dia bears N 21° E 24 ft dist. Along this mile is generally broken land the soil rich & proper for cultivation. timber timber with Blue ash Locust & sugar tree. Trees at the corners numbered according to the plan.

North 5th Mile North

- 5.00 Row a hill & began to descend
 10.50 A Spruce Frauch.
 13.58 At the Walnut 20 in dia. Ascending.
 20.00 Row the hill. Timber Oak Ash & Hickory begins to descend.
 30.00 A Water course runs East
 35.00 A Sycamore 15 in dia. a water course runs SE.
 44.00 A stream runs S.W. begins to ascend side of a hill, rising west.
 51.00 A Sugar tree 10 in dia. Hill rising west
 61.00 A Sugar tree 12 in dia
 76.00 Row the hill, land of a middling quality
 80.00 A Post. From which a Locust 12 in dia bears S 14 E 11 1/2 mi dist. & an Elm 6 in dia bears N 14 E 2 1/2 mi dist. Land along this mile generally broken with hills. The quality of the soil suitable for the production of any kind of grain. Timber with Blue ash Locust & Sugar trees & Elm.

North 6th Mile North.

- 13.84 A Blue ash 20 in dia a hill rising west
 32.00 Begin to descend a hill an easy descent.
 48.39 A White Oak 20 in dia.
 58.00 A Water course running west. This land timbered with Oak & Hickory
 74.00 A Water course running west.
 80.00 Set a Dogwood post from which a white Oak 20 in dia bears N 30 E 2 1/2 mi dist. & a Locust 12 in dia bears S 44 1/2 W 14 mi dist. at the cr. mount. trees according to the plan. Land along this mile generally thin soil & broken with hills. Timber with Oak ash Hickory & Dogwood. & some Locust.

West Boundary of Town 6. Range 1. W. 1st Mer.
 North 1st Mile North from the Southwest corner.
 7.75 A Sugar tree 4 in dia

St. R. 1. M. 1. M.

- 33.36 A water course runs East 10th wide, no water
 45.00 Top of a very steep hill, one continued ascent from
 the water course very bushy
 53.00 A water course 10th wide runs East now water
 60.00 A water course 6th wide runs East now water
 66.71 A Dogwood 5 in dia
 70.87 A Sugar tree 10 in dia
 80.00 A Post. From which a beam 24 in dia bears
 N 85 E. 7th dist. to an Elm 10 in dia bears S 85° 30'
 W 9th dist. This mile 2nd rate land, many large
 ridges & deep gutters, & some part tolerably level.
 Part timber much sapling & standing covered
 with Spice & Ferns.

North 2nd Mile North

- 1.00 A water course runs S 45 E. 12th wide, no water
 26.33 A Sugar tree 10 in dia
 48.74 A Dogwood 8 in dia
 66.66 A White Oak 3 in dia
 85.25 Intersected the line run West from cor of sec 24. 24. 28
 129. 298th East of the measure. From S? corner.
 Here fixed a post from which a White Oak 10 in dia
 bears N 40 E 17th dist. to a Hickory 8 in dia bears S
 57 W 20th dist. This mile 2nd rate land, tolerably
 level. several gentle ridges. good wheat land. Timber
 Oak Sugar tree Hickory &c. Marked the corner
 agreeably to the plan.

North 3rd Mile North.

- 4.55 A White Oak 24 in dia.
 14.00 On descending ground. Tannen creek 12th wide
 22.00 Ground gradually descending. land 2nd rate timber
 Oak & Hickory.
 33.00 Down a steep pitch to a creek 25th wide, runs
 N 80 E across our poor land.
 40.60 on a small bottom to a Beech 12 in dia.

- 42.00 Come to Tanner creek. 80 lbs wide rapid flow, bottom
unflooded in high water
- 54.00 A White Oak 20 in dia. ascending from Tanner creek
- 68.10 To the top of a hill, over poor land
- 80.00 Over land level enough for cultivation. thin soil, set
state at the cor. of sec. 18 & 19. S. B. R. & W. M. & also of sec.
24 & 23 S. B. R. & W. M. A White Oak 20 in dia 68 lbs dia.
bear S 45 E. a Dogwood tree N 60 W 6 in dia & 12 lbs dia.
Marked & numbr'd to the plan. Apr. 18. 1800.

N. B. The 4th Mile of this boundary is not to be found.
North 5th Mile North

- 23.75 A water course 10 lbs wide runs west. Stony bottom
- 42.36 A Hickory 12 in dia among hilly land timber with
Oak & Hickory
- 57.40 A sugar tree 12 in dia over mountainous land timber
with Oak & Hickory
- 69.80 Down steep hill to the North Branch of Tanner
creek 100 lbs wide, rapid current, stony bottom over
mountainous land.
- 80.00 Set state at the cor. of sec. 6 & 17. S. B. R. & W. M. & also of sec. 1 & 12
S. B. R. & W. M. a Buckeye tree S 85 W 15 lbs dia &
a Sugar tree bears N 56 E 48 lbs dia. Marked &
numbr'd to the plan.

North 6th Mile North.

- 15.00 A W. Oak 18 in dia. came to the top of a hill
over poor land
- 19.50 A W. Oak 24 in dia
- 46.59 A water course 12 lbs wide runs N 80 E, over hilly poor
land. Timber with Oak Hickory & Sugar tree. much
Underbrush
- 62.60 Over mountainous land of a poor quality. timber with
Oak & Hickory. came to a stream of water to the
side, runs S. 40 E. stony bottom.
- 80.00 Over very hilly rough land, poor soil. timber with Oak

S. R. 1. W. 1. N.

Hickory & Sugar tree. Set stake at the N. W. cor of
S. R. 1. W. 1. N. an Elm beam S. 55 W 6 in dia. & 45 lbs
dist. to White Oak beam. N 64 E 52 lbs dist. 20 in dia.

North Return Sec. 34 & 35. S. R. 1. W. 1. N.

- 6.15 A Sugar tree 10 in dia
16.84 An Elm 9 in dia on south side of a Bank
17.50 South Bank of Tamm creek 95 lbs in dia, run S. 18 W
no current perceptible, the water settled, by the Ohio
deep & muddy
43.10 An Elm 8 in dia
46.73 South Bank of Tamm creek
52.17 North do " do do run S 25 E.
60.34 A Sugar tree 9 in dia
63.21 An Oak 18 in dia
80.00 A Post cor. to sec. 21° 34. 35. 26 & 27. from which
a Elm Oak 18 in dia beam S 8 W 28 lbs in dia. to
Hickory 10 in dia beam. N 25 E 9 lbs in dia. This mile
is a land with many deep gutters, no water in them
Timber Oak Oak Elm Sugar tree, walnut Buckeye
mul, spiced & other bush.

North Return Sec. 26 & 27.

- 15.50 A Water course, 20 lbs wide, run west. no water
35.67 A Elm Oak 8 in dia. open sapling timber, land 2 rats.
58.92 A Sugar tree 14 in dia in a tremendous thicket of
Spice wood & Prunus
62.67 A Buckeye 12 in dia
70.74 A Buckeye 15 in dia
80.00 A Post. This mile generally is a rat land, tolerably
level, large swelling ridges. Timber Oak Oak Elm Sugar
tree Hickory Buckeye &c. Fit for the cultivation of
all kinds of small grain cor. with Spice Prunus.

West Return Sec. 24 & 25

- 5.08 An Elm 8 in dia.

- 9.77 a Honey Locust 15 in dia.
 14.25 a Water course 25 lbs wide runs South. has a Honey
 Channel & no water land 3rd rate
 35.50 a Blue Oak 8 in dia
 50.50 a Deep gutter 10 lbs wide runs S. no water
 59.05 a Sugar tree 14 in dia.
 80.00 a Post cor. of sec. 23. 24. 25. & 26. from which a Red
 Bud 7 in dia bears N 36. 23 lbs. & a Sugar tree of the
 same dia bears S 12 E 6 lbs. This mile 2nd rate land
 many moderate ridges & gutters no water, Timber
 Oak, Elm, Sugar tree Hickory Mulberry &c. with
 much sapling timber. Spice wood & Briar. in the N.E.
 cor. of sec. 25 there is an extraordinary salt lick said
 to be superior to any in the territory.

West, Between Sec. 23 & 26.

- 11.50 a Water course 25 lbs wide runs South has water standing
 in a hole!
 19.21 an Ironwood 3 in dia Monday July 29. 1799.
 27.19 an Oak 26 in dia.
 35.50 Level rich land. 1st rate. fine timber
 65.13 a Hackberry 7 in dia
 75.29 a Honey Locust 24 in dia
 77.53 Intersected the line runs North from cor. of sec.
 34 & 35. 32 lbs south of the measure on S. line. Then
 fixed a post cor. of sec. 23. 24. 26 & 27 from which a
 Buckeye 9 in dia bears N 44 30 W 22 lbs & a Sugar tree
 8 in dia bears S 65 30 E 43 lbs. This mile 1st rate land
 large & moderately high ridges. Timber. Oak. Elm
 Yellow & Honey Locust. & much spice wood. In
 section 25 or 26 I am informed that there is an
 excellent salt spring but I have not seen it.

West, Between Sec. 26 & 27.

- 13.28 an Oak 24 in dia
 39.41 a Black Walnut 16 in dia

St R & W. M.

- 58.55 A Hickory 8 in. dia
 75.81 A Hackberry 2 in. dia
 80.00 A Post cor. of sec. 21. 22. 27. & 28. from which a
 Blue Ash 30 in. dia beam N 23° 30' E 17 lbs & a Hickory
 10 in. dia. beam S 2° W 28 lbs. This mile 1st Kate
 land. Generally level. Some few gutters, now water
 Shrub. Ash. Oak Elm Sugar tree &c. Exceedingly
 cov. with Mudumuk. Spiderwood & Prian, much
 dead timber which I believe to be occasioned by
 fire. The soil fit for the cultivation of small grain
 Indian corn &c. no water.

West Return Sec. 21. & 28.

- 0.80 A Buckeye 20 in. dia.
 10.50 Salt lick. ranch 80 lbs wide. runs S. 80 W. but
 little water on this stream. There is an excellent
 Salt lick but in what particular Section to
 me unknown.
 18.00 West bank of said creek. Low runs south, an Island
 has continued from this place the line first entered
 the water & now extends 150 lbs further large timber.
 22.08 A Water course 100 lbs wide runs South no water
 29.68 A Water course 60 lbs wide runs South no water
 37.10 A Dry Lick in the mouth of the line
 50.50 A Dogwood 4 in. dia.
 68.87 A W Oak 3 in. dia
 78.91 An Elm 7 in. dia
 80.00 A Post this mile. 3rd rat. land. much surface
 & much gutters with water & entirely cov. with sapling
 shrub. Spiderwood & Prian, but little timber. It
 appears that the trees have been destroyed by worms.
 as among numbers are still standing & gradually
 dead.

North Return Sec. 32. & 33.

- 7.95 A Hickory 18 in. dia.

28.21. A Bl Walnut 24 in. dia.

28.75 A Water course 10 ft wide, runs N. N. W.

31.31. A Water course 15 ft wide, runs S. 45 W. now a d.

48.00 A Dogwood 7 in. dia.

60.00 A Beech 8 in. dia.

80.00 A post cor of sec. 28. 29. 32. & 33. from which a
sup. w Oak 12 in. dia. bears. N 28 W 41 ft. & a W.
Hickory 18 in. dia. bears. N 84 E 20 ft. This mile 1st
rate land, all large ridges, & many deep gutters
Some ash, ash Elm Sugar tree &c. But generally
sapling timber, much, Spruce & Pines.

North Between Sec. 28 & 29.

7.00 A Hickory 6 in. dia.

29.79 South Bank of Tannum Creek

31.00 North do do No current but little water
runs East.

35.36 A Hackberry 18 in. dia. on South side of a large
rick stone, said to be about 600 years. Wednesday
July 31. 1799.

38.19 A Buckeye 18 in. dia.

45.40 A Hackberry 26 in. dia.

55.00 A cornfield 4 acres of excellent corn.

83.33. Intersected the line, run, west. from cor of sec. 28.
29. 23. 26. & 27. 111 ft. East of the measure. Then set a
post. from which a Dogwood 6 in. dia. bears S 23
E 29 ft. an Elm 7 in. dia. bears N 53 30 W 31 1/2 ft.
This mile 1st rate land. Tolerably level, great
part a first rate bottom. fine timber. Ash Oak Elm
Hickory Sugar tree &c Marked the two by the place
Thursday August 1st 1799.

West, Between Sec. 20 & 29.

21.24 A Sugar tree 7 in. dia.

25.87 East Bank of Tannum Creek 19 ft wide, runs S
W E, no current very steep.

S. R. & W. S. M.

- 28.64 A Sugar tree 15 in. dia.
 39.89 A Hickory 9 in. dia.
 70.79 A Sugar tree 7 in. dia.
 76.50 An Indian mound 36 lbs north of the line
 80.00 A Post from which a Hickory 6 in. dia bears S 74° 30' E
 16 lbs dist. to a White Oak 8 in. dia bears N 68° W 31 1/2 lbs.
 This mile 2nd rate land, moderate ridges, some few
 deep gutters. Generally not timber? much sapling
 mudhush. The soil proper for the production of
 small grain. Some adirond.

West, Between Sec. 24 & 30.

- 17.00 A Deep Stony gutter no water
 30.10 A White Walnut 7 in. dia.
 41.86 A Blue Oak 18 in. dia, with the edge of a fine upland
 bottom. Tamar, cypress and in the north
 73.58 A Sugar tree 15 in. dia, growing to another
 80.00 A Post 4 lbs west of a White Oak 18 in. dia. this
 mile 2nd rate land, many ridges & deep gutters. timber
 White Oak. Sugar. Oak. Hickory much sapling timber.
 August 2^d 1799.

North Between Sec. 22 & 23.

- 11.50 A Blue Oak 24 in. dia
 17.13 A Blue Oak 18 in. dia
 20.50 Over Rich descending ground. timber with Sugar
 tree Oak & Oak. To a small stream runs East
 38.50 To the top of a hill
 57.50 Down the hill to a water course. 5 lbs wide runs
 S 80° E.
 59.00 Over another small hill
 64.00 Another 7 in. dia, over rich land
 66.70 Down a small to a stream runs S 20° E. 6 lbs wide
 runs over rich land.
 67.00 Came to a stream again
 73.50 Left the stream.

Comp 2

80.00 Over rich land somewhat uneven. Set stake at the
cr. of Sec. 22. 23. 14 & 15 J. C. R. I. W. a Hickory
beam S. 35 E 13 in dia + 50 ft dist. another Hickory beam
N 40 W 29 ft dist. 20 in dia. Marked + to the place.

North Return Sec. 14. & 15

- 21.70 A Hickory 16 in dia. over rich land of a broken surface
timber with Oak Ash Hickory + Sugar tree.
- 26.50 A Water course 8 ft wide runs N 80 E
- 30.00 A Sugar tree 18 in dia. over rich land, uneven surface
timber with Sugar tree Oak Ash.
- 52.16 A Sugar tree 15 in dia timber with Oak Hickory &c
- 60.00 A Water course 15 ft wide runs N 80 W stony.
- 80.00 Over poor land thinly timbered with Oak + Hickory ends
on the 16th April 1800. on the side of a hill facing
a branch of Tanners creek.

North Return Sec. 20 & 21.

- 0.50 Crossed a water course 6 ft wide runs S 40 E. begins to
rise a hill over poor land. much under bush.
- 15.00 Over a hill to a water course runs S 20 E 5 ft wide
- 22.53 A Blk Oak 20 in dia
- 42.54 A Hickory 20 in dia.
- 61.16 A Walnut 15 in dia. came over poor rough land
timber with white + Blk Oak. + Hickory much
under bush.
- 72.54 A Hickory 22 in dia
- 73.00 A water course 12 ft wide runs S 20 E over rough
land.
- 80.00 Over rough land. stony + poor. timbered with white
+ Blk Oak. Set stake at the cr. of sec. 20. 21. 16 & 17.
A W. Oak beam N 25 E 6 ft dist. 10 in dia. a Buckeye
beam S 32 W 94 ft dist. 13 in dia. Marked + to the place.

Sb. R. 1. W. 1. N.

North Return Sec. 16 & 17.

3.20 A White Birch 12 in. dia.

18.15 A White Birch 20 in. dia. on rough hilly land inter with White Birch Oak.

21.10 A Water course 12 in. wide runs S 45 E

44.50 A White Oak 12 in. dia. on rough land, too rough for cultivation. thin soil, timber with W. & B. Oak & Hickory much underbrush.

80.00 Over land timber with W. Oak, B. Oak & Hickory thin soil. Set stake April 17. 1800

East Return Sec. 7 & 18.

10.95 A White Oak 24 in. dia.

34.73 A White Oak 12 in. dia.

37.00 A Water course 8 in. wide runs N 10 W

67.40 A W. Oak, 15 in. dia. on rough land, timber with W. Oak, B. Oak, & Hickory thin soil for the production of wheat.

80.00 Over rough hilly land. Timber with Oak & Hickory thin soil. Set stake at the cor. of sec. 7, 8, 17, & 18. 76

R. 1. W. A. W. Oak 20 in. dia. bears. 1800 24 in. dia. A Mulberry 14 in. dia. Marked & named? to the place.

East Return Sec. 8 & 17.

14.62 A White Oak 28 in. dia. on the pitch of a hill, descending to the north fork of Tanners creek. Thin land

19.00 Come to Tanners creek. Head water 150 yds. wide. runs South. Comes from N 30 W. Begins to rise a hill from Tanners creek

38.35 A White Oak 25 in. dia.

60.10 A W. Oak 20 in. dia. on rough land. thin soil timber with White Oak. Much underbrush

77.02 Entered the line run from cor. of sec. 7 N 28. S. N 6 B. N 1. & full 250 yds. south of the end of 2. line, and established the cor. of sec. 8, 9, 16, & 17. All Oak.

beam N 30 W 24 lbs dit. 124 in dia. another W. Oak
beam S. 3 E 58 lbs dit. 113 in dia. Marked & numbered
to the place. This mile island of a poor quality very rough

North Return Sec 8 & 9.

16.75 A Gum Shirdia

24.54 Over flat land soil 12 rods. Timber with W. Oak. Gum & paper
came to a small stream 18 lbs wide runs N 70 E

50.00 A Water course 8 lbs wide runs East

53.54 A W. Oak 20 in dia. over rough land, marked with
W. Oak thin soil

64.32 A W. Oak 18 in dia. over land much cut with guts in
bottom. Timber with Oak & Hickory.

80.00 Over uneven land timber with W. & B. Oak. thin soil
Set stake at the cor. of Sec. 8, 9, 4 & 5. T. B. R. 1. W. 1. M.
A Black Oak 18 lbs N 24 E 9 lbs dit. 14 in dia. & a
W Oak beam S 24 W 24 lbs dit. Marked & numbered to the place.

North Return Sec 4 & 5

13.53 A White Oak 18 in dia

19.26 A Water course 8 lbs wide runs S 85 E

23.65 A W. Oak 25 in dia

34.00 A Water course 15 lbs wide runs N 80 E. on land gradually
rising & falling. but level enough for cultivation. thin
soil timber with Oak & Hickory.

54.00 A Black Oak 20 in dia

80.00 A Port. on land timber with W. & B. Oak, good land for
small grain. That is the place.

East Return Sec 9 & 10.

8.50 A W. Oak 18 in dia

9.53 A Water course 8 lbs wide runs N 8 E

30.50 A Water course 20 lbs wide runs S 80 E

40.70 Came to the N.E. fork of Tammis creek 60 lbs wide runs S
20 E course from N 20 W. came over very rough poor
land. Timber with Oak Hickory & some Sugarwood

S. 16. 1. W. 1. N.

- 64.14 A White Oak 15 in dia. over rough land
 72.20 A White Oak 18 in dia. over rough land thin soil. thin Pines
 W. & P. Oak.
 80.00 On hilly rough land. timbered with W. Oak & Hickory, much
 Madrone. A Hickory cross-stake stands for the cor. of sec.
 No 9. 10. 15. 16. T. N. 6. R. N. 1. W. A White Oak bears S. 2 W
 47th dist. 20 in dia. & another W. Oak bears N 20 W. 42th
 dist. 18 in dia. Marked & run out to the place

East Peterson Sec. 10 & 15

- 4.04 A Water course runs S. 20 E. 8th wide
 4.50 A White Oak 16 in dia
 10.53 A Water course 8th wide runs S. 3 E
 16.60 A stream 24th wide runs S. 5 E. Rapid & stony course
 very rough land. Timbered with W. Oak & Hickory thin soil
 20.61 A White Oak 20 in dia
 37.45 A W. Oak 12 in dia over rough hilly land.
 42.08 A water course 8th wide runs S 20 E
 47.60 A W. Oak 28 in dia
 75.00 Over rough land timbered with Oak & Hickory. came to a
 fork of Jackson creek both wide rapid & stony
 84.10 Intersected the line run from the cor. of sec.
 22. 23. 26. 27. Mo ch. south of the end of that line
 Set stake at the intersection & established the cor. of
 sec. No 14. 15. 16. & 11. A Sugar tree bears N 80 W
 30th dist. 12 in dia & another Sugar tree bears S 70 E 47th
 dist. 15 in dia. Marked & run out to the place.

North Peterson Sec. 10 & 11.

- 24.30 A W. Oak 30 in dia
 31.00 Came to a stream 25th wide runs S. 20 W. from N 20 E.
 came over rough hilly land. thin soil. timbered with
 Oak & Hickory. April 19th 1800.
 34.00 On the bottom of the creek begin to ascend. Stephen
 43.15 A Walnut 15 in dia.
 56.81 A Red Oak 16 in dia. on hilly land timbered with

Oak, Ash, & Sugar tree. Spicewood much. Oak soil.
 61.50 A small stream 8th wide S 40 E
 80.00 Over rich land. uneven surface. Fruit? with Oak
 Ash & Walnut, Spice Underbrush. Set stakes at the
 cor. of sec? N^o. 2, 3, 10, & 11. S. N^o 6. R. N^o 1. W. A Secant,
 bears 93 1/2 18th dist. & 12 in dia a W. Oak tree N 7 1/2 E
 3 1/2 th dist. & 14 in dia. Marked & numbered? to the place.
 The corner stands in a stream 16th wide runs S 24 E

North Between Sec 2 & 3.

15.00 A water course 8th wide runs S 6 E over uneven thin
 W Oak land.
 31.20 All Oak 27 in dia.
 64.53 A water course 8th wide runs N 80 E
 72.72 A small spring 1/2 branch runs S 70 E.
 77.50 All White Oak 30 in dia.
 80.00 On land a mill, timber? with W. Oak, & some Hickory, level
 surface. This soil. Good land for grain.

East Between Sec 11 & 14

24.20 A Hickory 14 in dia on rough hilly land. 3rd
 Fruit with Oak & Hickory
 30.00 A W. Oak 16 in dia
 32.03 Over hilly land thin soil
 45.40 A water course 8th wide runs S 40 E.
 51.54 A water course 6th wide runs S 80 E.
 56.20 All White Oak 16 in dia
 69.70 A Hickory 20 in dia
 70.60 A water course 8th wide runs S 80 W.
 80.00 On land gradually rising & falling in small ridges. rich
 soil mixed with Oak, Oak & Sugar tree. Spice underbrush.
 Set stakes at the cor. of sec? 11, 12, 13, & 14. S. N^o 6. R. N^o 1. W.
 On Oak 14 in dia tree. S 15 E. 18th dist. & all White Oak
 18 in dia tree. N 45 E. 75th dist. Marked & numbered?
 to the place.

S. C. R. I. W. M.

East, Return Sec. 10 & 13.

6.50 A Water course 6th wide runs S 30 E

15.00 A Walnut 20 in dia

25.00 Begun to ascend steep hill

30.00 A Black Walnut 20 in dia. on rich land numerous
Timb. with Walnut Oak Sugar tree & Oak. Spruce W. G.

33.20 A creek 20th wide runs S 20 E

45.00 An Ash 40 in dia. on rough land rich soil. Timber
Oak Oak Sugar tree &c

52.00 On narrow rough land rich soil

62.74 A Black Walnut 20 in dia

76.00 Came to the Town line on the East side of S. 601.
& full 1 ch. south of post as set by Maj. Ludlow
Set stake on the line a sugar tree bears N. 40 W 50.
the dist. 8 in dia. A Black Locust bears S 30 W 30 the dist.
Marked & run out to the place. Came on very rough
hilly land. Rich soil. Timber with Oak Locust. Sugar &c.

Subdivisions, of 20 Mile Blocks,
in
Township N. 6. Range N. 1 West of the
1st Meridian

North Random Line North Return Sec. 11 & 12 S. C. R. I. W. M.

40.00 Set temporary 1/4 sec post.

57.27 Water course 8th wide course West

80.00 Set temporary center post. Land moderate ridge soil.
2 rate. Timber. Sugar Oak Hackberry. U.S. Dept. of Agric.

North Continued North Return Sec. 1 & 2

40.00 Set temporary 1/4 sec post

63.00 Water course 4th wide course N. E.

78.20 Full 1/2 ch. East of the post as of sec. 1 & 2 T. 10. 1. Land moderate
ridge 2 rate. Timber. Sugar Oak Hickory, ash. Under
brush & grass. Spruce.

South Connected the line South between Sec. 10 & 11. S. C. 1. N. 1. W.
 Set temporary $\frac{1}{4}$ sec post at the average distance
 on true line. & Connected the line South between Sec.
 11. & 12. & set $\frac{1}{4}$ sec post at average distance on line.

East Moved to the cor. of sec. 2, 3, 10 & 11. & run Random
 line East between Sec. 2 & 11. S. C. 1. N. 1. W.

5.05 Water course 3¹/₂ m wide course S. 40 E.

14.50 Water course 4¹/₂ m wide course S. E.

37.68 Water course 15¹/₂ m wide course S. W.

40.00 Set temporary $\frac{1}{4}$ sec post

80.37 Crossed & south & south line Sand, moderate, ridges
 2' & 3' rate Timber. Oak Hickory. Sugar & Ash
 Myrtle Dogwood & spires.

East Continued East

40.00 Set temporary $\frac{1}{4}$ sec post

45.70 Water course 4¹/₂ m wide course S. 30 E.

47.50 Water course 4¹/₂ m wide course S. 30 E.

69.08 Water course 7¹/₂ m wide course S. 10 E.

75.08 Fell 138 m N. of the post. cor of sec. 1, 2 & 3. S. C. 1. N. 1. W.
 Land very broken good 2' rate. Timber. Sugar & Ash
 Hickory. Myrtle spires.

West Connected the line West between Sec. 1 & 12. S. C. 1. N. 1. W.

Set $\frac{1}{4}$ sec post at the average distance on true
 line. when a Honey Locust 14 in dia. bears S. 22 W 15
 m. & a Hickory 10 in dia bears N 59 W 14¹/₂ m. dist.

Continued West on true line & fell 50 m N of temp
 center post. Moved to the center cor of sec. 1, 2, 11
 & 12. when a W. Oak 14 in. dia bears N 78 E 6 m & a
 W. Oak 14 in dia bears N 76 W 83 m.

South Then Travelled South between sec 11 & 12. & moved
 the $\frac{1}{4}$ sec post to the average distance on true line
 when a Sugar 14 in. dia bears N 76 30 W 27 m & a Blue Oak

S. B. I. W. I. W.

Sun. beam S 85 E 24 ths. dist.

North From Trunked Mark between Sec. 1. & 2. & moved to
 1/4 sec. post. to the average measured. when an
 Pinus 4 1/2 in dia beam N 50 W 7 ths dist. Sun. Pinus
 3 in dia beam. S 85 E 10 ths dist.

West From center post on line line, & set 1/4 sec. post
 at average distance. when a Hickory 9 in dia beam
 N 30 W 8 1/2 ths dist. to Hickory Pin dia beam. S 84 30 E 10 1/2 ths
 Continued the line west to the cor. of sec. 2, 3, 10, & 11.
 Marked the trees by the plan.

East Random line East between Sec. 4 & 9. S. B. I. W.

20.25 Water course 25 ths wide course S. E

33.06 Water course 20 ths wide course S. W

40.00 Set temporary 1/4 sec. post

49.16 Water course 10 ths wide course N. W

80.00 Set temporary center post. Land hills, soil 3 rats
 Timber Oak Hickory & Sugar tree. Hardwood & Dogwood
 & spice.

East Continued East between Sec. 3 & 10. S. B. I. W.

40.00 Set temporary 1/4 sec. post

51.75 Water course 4 ths wide runs South

77.00 Water course 10 ths wide runs South

80.03 Set 451 ths mark of the post cor. of sec. 2, 3, 10, & 11
 Same level soil 3 rats. Timber Oak Hickory, Dogwood
 & spice. marked the trees by the plan.

West Connected the line West between Sec. 3 & 10. S. B. I. W.

Set temporary 1/4 sec. post at the average distance on

line line, connected the line West between Sec. 4 & 9. S.

B. I. W. & set 1/4 sec. post at the average distance on
 line line

North Moved to the cor of sec. 9, 10, 15 & 16. from Meridian line North between sec 9 & 10 S. R. 1. W.

40.00 Set temporary $\frac{1}{4}$ sec put

42.47 Water course 5 ths wide S. 15 E.

81.61 Crossed East & West line. Land 3 Pals. W. Oak & Hickory Ridge.

North Continued North

13.60 Water course 5 ths wide course NW.

31.65 Water course 6 ths wide course S. W.

40.00 Set temporary $\frac{1}{4}$ sec put

76.59 Fell 61. ths N. of the put on to sec. 3 & 4. S. R. 1.

1. Land & timber same as the preceding.

South Corrected the line south. between Sec. 11 & 3. S. R. 1.

Set $\frac{1}{4}$ sec put at an average distance on the

line, when a Fatted Sugar tree birch & aspen

S 66 11 ths dist. & a Hickory tree & aspen N 85 W 12 1/2

South Continued South on the line. from 22 ths East of

temporary center put. moved to the center cor of

sec. 9, 10, 15 & 16, when a W. Oak 27 m. dist. bears N

34 W 50 ths dist. & a Sugar tree & aspen S. 6 30 W

12 ths dist. Marked the trees by the plan.

East. Then travelled East between Sec. 3 & 10. moved the

$\frac{1}{4}$ sec put to the average measure. when a W. Oak 13

m. dist. bears N 15 W 11 ths & a Hickory tree 13 m. dist. bears

S 14 W 68 ths

West. Then travelled west between Sec. 4 & 9. moved the $\frac{1}{4}$

sec put to the average distance. when a Red Oak

W. m. dist. N 34 W 21 ths & a Hickory tree 13 m. dist. bears S 13

W 37 ths dist.

T. 16. 1. W. 1. N.

South from the center point on true line between Sec. 9. & 10.
T. 16. 1. W. Set $\frac{1}{4}$ sec point at the average measure
When a Red Elm 8 in dia bears N 83 E 91 yds. dist.
& a Hickory 6 in dia bears S 67 W. 18 yds. dist.
the line south to the cor of sec. 9, 10, 15, & 16.
Marked the line by the plan.

Oct 10th 1885.

North Random Line North between Sec. 7. & 8. T. 16. 1. W.
23.47 Tamm Creek 150 yds wide run S. E.
40.00 Set temporary $\frac{1}{4}$ sec point.
80.00 Set temporary center point. Land pruned hills.
Soil 2nd rate Timber Oak Hickory Sugar & Elm
Wandsworth Dogwood & Spruce.

North Continued North between Sec. 5 & 6. T. 16. 1. W.
40.00 Set temporary $\frac{1}{4}$ sec point.
71.47 Water course 10 yds wide course S. E.
76.36 Fell 180 yds East of the post cor of sec 5 & 6. T. 16. 1. W.
Land & timber as the preceding. Marked the trees
by the plan.

South Corrected the line south between Sec. 5 & 6. T. 16. 1.
Set temporary $\frac{1}{4}$ sec point at average distance
on true line. Corrected the line south between Sec.
7. & 8. T. 16. 1. Set temporary $\frac{1}{4}$ sec point at average
distance on true line.

West, Oct 11th 1885. More to the cor of sec. 4, 5, 8 & 9 &
run random line West between Sec 5 & 8. T. 16. 1.
30.64 Water course 6 yds wide run S.
40.00 Set temporary $\frac{1}{4}$ sec point.
65.15 Water course 10 yds wide run S.
66.08 Water course 40 yds wide run S.
72.80 Water course 6 yds wide S. 87 E.
78.10 Corred North & South line. Land hilly & stony soil.

2' rate. Timber Oak Hickory & sugar tree.
With Dogwood C. wood. & spiced.

West Continued West.

40.00 Set temporary $\frac{1}{4}$ sec post

42.02 Water course 6th, wide, round S.

70.30 Water course to the side course S. E

80.47 Fell 310 lbs N. of the post on of sec? 657. 5. 6 R. 1.
The 1st half of this line white Oak ridge. last $\frac{1}{2}$
timber, killed. Exceedingly hilly, stony, & brushy
Marked the trees by the plow.

East. Connected the line East between Sec? 6 & 7. 56 R. 1.
Set $\frac{1}{4}$ sec post at an average distance on true
line. when a Hickory 8 in dia bears S 54 W 22 lbs
to sugar 5 in dia bears N 2 E 27 lbs di.

East Continued East on true line. Fell 6th Smith
of temporary center post. moved it to the center
on of sec? 56. 7. 8 when a Red Oak 14 in dia bears
S 46 E 20 lbs di. & a Red Bud 4 in dia bears N 61
W. 18 lbs di. Marked the trees by the plow.

North Then travelled North between Sec? 5 & 6. 56.
Moved the $\frac{1}{4}$ sec post to the average measure
when an Elm 20 in dia bears N 58 E 13 lbs di.
to a Dogwood 4 in dia bears S 60 E 30 W 11 lbs di.

South Then travelled South between Sec? 7 & 8 & moved
the $\frac{1}{4}$ sec post to the average measure. when a
Hickory 13 in dia bears S 50 E 15 lbs di. & a sugar
8 in dia bears N 74 W 19 lbs.

East From center post on true line between Sec? 5
& 8 56 R. 1. W. Set $\frac{1}{4}$ sec post at the average
measure. When a Hickory 6 in dia bears N 3 W 20 lbs

T. B. I. W. I. W.

and a Hickory birch or bean. I. 3819 the dist.
 Continued the line East to the corner 4.58.09.
 Marked the trees by the plan.

West, Random line met between Sec 17 & 20. T. B. I. W.
 40.00 Set temporary $\frac{1}{4}$ sec post.

80.00 Set temporary center post. Land very hilly 2nd state
 Timber Oak Hickory Ash & Sugar tree. Mudshrub
 Cypress & Spruce.

West, Continued West, between Sec 18 & 19. T. B. I. W.

4.00 Tammun Creek 279 lbs wide. run 900 c

40.00 Set temporary $\frac{1}{4}$ sec post

43.18 Water Course 20 lbs wide Course S. E.

79.50 Set 60 lbs m. n. of the post corner 18 & 19.

This line very great hills. Soil 2nd state. Timber
 Oak Ash Hickory & Sugar tree. Mudshrub
 Cypress & Spruce & Spruce. Marked the trees by
 the plan.

East Connected the line East between Sec 18 & 19
 T. B. I. W. Set temporary $\frac{1}{4}$ sec post at average
 distance on true line.

East Connected the line East between Sec 17 & 20. T.
 B. I. W. & set $\frac{1}{4}$ sec post at average distance
 on true line.

South Moved to the corner 17.18.7. & 8, & run a
 random line South between Sec 17 & 18 T. B. I. W.
 11.90 Water Course 8 lbs wide East between two great hills
 40.00 Set temporary $\frac{1}{4}$ sec post
 50.40 Tammun Creek 220 lbs wide runs S. W.
 78.77 Corner E. W. line. The 1st 33 lbs hilly 3rd state land.
 Timber Oak & Hickory. the rest very fine bottom land
 Timber with Walnut & Hackberry.

South Continued South.

- 27.35 Tamar Creek 200th side runs S 15 E
 31.50 Grad of same 100th side runs S 15 E
 40.00 Settery $\frac{1}{4}$ sec pt
 49.20 Tamar Creek 200th side runs N 15 E.
 80.30 T. B. I. W. End of the part in sec? 19, 20, 29
 130 T. B. I. W. Land 34. ⁷⁵ bottom. The rest hill
 Timber same as the preceding.

North Corrected the line North between Sec? 19 & 20. T. B. I. W.

Set $\frac{1}{4}$ sec pt at average distance on true line
 when a W Oak 20 in dia. bears S 45 E 13 1/2 Mts to
 Hickory 7 in dia bears N 74 30' W 3 Mts. Continued
 North on true line & fell 14 1/2 Mts. End of survey center
 part. Moved it to the center cor of sec? 17, 18, 19, & 20.
 When a Honey Locust 24 in dia. bears N 52 W 11 Mts
 & Hackberry 14 in dia bears S 7 W 16 Mts. dist.
 Marked the true by the plan.

West Then travelled West between Sec? 18 & 19. T. B. I. W.

Moved the $\frac{1}{4}$ sec pt. to the average measure
 when a 13. Walnut 9 in dia bears N 11 W 53 Mts dist.
 to W Oak 14 in dia bears N 11 W 53 Mts dist.

East Then travelled East between Sec? 17 & 20 & moved

the $\frac{1}{4}$ sec pt to the average distance. when
 a W Oak 17 in dia bears N 89 W 11 1/2 Mts to a
 W Oak 11 in dia. S 14 W 23 Mts. dist.

North From the center part on true line North between
 Sec? 17 & 18. T. B. I. W. Set $\frac{1}{4}$ sec pt at the
 average measure. when a W Oak 4 in dia
 bears S 4 E 16 Mts. dist. to a 3. Oak 10 in dia. N 64 W 63
 Mts. dist. Continued the line North to the
 cor. of sec? 7, 8, 17, & 18. Marked by the plan.

T. B. I. W. & M.

East. A random line East. between Sec. 16 & 21. T. B. I. W.
 39.96 Water course 100 yds wide course South
 40.00 Set temporary $\frac{1}{4}$ sec point.
 80.00 Set temporary Center point. This line red 3rd soil
 3rd rate. Timber Oak Hickory Sugar. Dogwood
 Ironwood & Spruce.

East. Continued East between Sec. 15 & 22. T. B. I. W.
 21.75 Water course 150 yds wide course S.E.
 40.00 Set temporary $\frac{1}{4}$ sec point.
 80.57 Fell 31. Ch. North of the point, cor of sec. 14, 15, 22 & 23.
 T. B. I. Land. 1st & 2nd rate soil & hilly. Timber
 Oak Ash Walnut Sugar & Elm, very bushy marked
 the trees by the plan.

West, Connected the line west between Sec. 15 & 22 T. B. I.
 Set temporary $\frac{1}{4}$ sec point at average distances on true line
 Connected the line west between Sec. 16 & 21. T. B. I. W. &
 set temporary $\frac{1}{4}$ sec points at average distances on true line.

South. Made both cor. of sec. 9, 10, 15, & 16. & run a Random
 line south between Sec. 15 & 16. T. B. I. W. & M.
 30.50 Water course 100 yds wide course S.W.
 40.00 Set temporary $\frac{1}{4}$ sec point.
 58.06 Water course 70 yds wide course East.
 78.70 Closed E. & W. line. Land hilly 3rd rate. Oak Hickory
 Dogwood & Spruce.

South Continued South
 26.07 Water course 100 yds wide course S.W.E.
 40.00 Set temporary $\frac{1}{4}$ sec point.
 60.75 Water course 100 yds wide course S.E.
 73.00 Water course 50 yds wide course S.W.
 80.00 Fell 70 yds East of the point cor of sec. 21, 22, 27, & 28.
 T. B. I. Land 3rd rate. Timber Oak Ash & Sycamore
 Marked the trees by the plan.

North (closed) the line North between Sec. 21. & 22 T. 6 R. 1.
Set $\frac{1}{4}$ sec post at an average distance on true line
when a hollar by compass 30 in dia beam N 30 E 15 lks
sa Hickory 13 in dia beam S 30 E 14 $\frac{1}{2}$ lks. dist.

North Continued on true line of sec 21 lks W of temporary
corner post. Moved it to the center of section,
15. 16. 21. & 22 T. 6 R. 1. W. when a Hickory 15 in.
dia beam N 19 E 20 lks dist. sa 3 lks Oak 5 in dia
beam S 20 W 27 lks dist. Marked the trees by the plan.

West Then travelled west between sec. 16 & 21. & moved the
 $\frac{1}{4}$ sec post to the average distance on true line.
When a W Elm 14 in dia beam S 2 E 13 lks. sa Hickory
12 in dia beam N 7 E 43 lks.

East Then travelled East between Sec. 15 & 20. & moved the
 $\frac{1}{4}$ sec post to the average measure when a sugar
5 in dia beam S 63 W 8 $\frac{1}{2}$ lks dist. sa Hickory 3 in dia
beam N 34 E 10 lks dist.

North From center on true line between Sec. 15 & 16 T. 6 R. 1.
Set $\frac{1}{4}$ sec post at the average measure when an E. Wood
5 in dia beam N 74 W 12 lks dist. sa Mulberry 4 in dia
beam S 46 E 4 $\frac{1}{2}$ lks. Continued the line north to the post
on of sec. 9. 10. 15. & 16. Marked the trees by the plan

South Random Line South between Sec. 13. & 14. T. 6 R. 1. W.
40.00 Set temporary $\frac{1}{4}$ sec post.
80.00 Set temporary center post. This line very broken, soil
good & rats. Fruit. sugar ash locust, Walnut & Elm.
Woodsburg Spice & the like.

South Continued South between Sec. 23. & 24. T. 6 R. 1. W.
40.00 Set temporary $\frac{1}{4}$ sec post.
77.43 Fell 453 lks East of the post Cor. to sec. 23. 24. 25. & 26.

Tb. R. 1. W. 1. M.

Tb. R. 1. W. This line mostly 1st 4th land & very
broken. Walnut Oak Sugar Elm &c. Undersunk Spruce

North Connected the line North between Sec. 23 & 24 Tb. R. 1.
Set temporary $\frac{1}{4}$ sec post at average distance on true line
Connected the line North between Sec. 13 & 14 Tb. R. 1.
Set temporary $\frac{1}{4}$ sec post at average distance on true line

East Moved rocks connected 14, 15, 22, & 23 from
Random line East between Sec. 14 & 23 Tb. R. 1. W.

22.90 Water course 15th wide course S.
40.00 Set temp $\frac{1}{4}$ sec post.
51.90 Water course 16th wide course S. 108.
76.45 Water course 16th wide course S. 11 W.
78.00 Water course 5th wide course S. 75 W.
79.50 Crossed N & S. line. Land pretty good & water. Timber
Oak Elm Oak. Walnut & Locust, Undersunk Spruce

East Continued East

39.66 Water course 4th wide course S. 10 E
40.00 Set temporary $\frac{1}{4}$ sec post
76.51 Fell 50th N of the post connected 13 & 24 Tb. R. 1.
Land & timber as the preceding. Marked by the plan

West Connected the line West between Sec. 13 & 24 Tb. R. 1.

Set $\frac{1}{4}$ sec post at an average distance on true line
When a Red Oak 14 in dia bears N 38 W 6th dia
& a Red Elm 4 in dia bears N 13 E 11th dia
Continued West on true line & fell 153th North
of temporary Center cr. Moved it to the Center of
Sec. 13, 14, 23, & 24 When a W. Oak 15 in dia bears
N 83 E 18th & a Hickory 13 in dia bears N 54 W 43th. Marked &c

South Then travelled South between Sec. 23, 24, & moved the $\frac{1}{4}$ sec post
to the average distance when a Walnut 9 in dia bears
N 76 W 37th dia & a Hickory 13 in dia bears S 55 W 6th dia.

North Then travelled North between Sec. 13 & 14. Tb. R. 1. W.
and moved the $\frac{1}{4}$ sec. post to the average measure when
at each 20 in. dia. beam S. 73° W. 39 lks. to W. and 20 in.
beam N 75° E 14 $\frac{1}{2}$ lks.

West From center post on true line between Sec. 14 & 23. S.
b. R. 1. W. Set $\frac{1}{4}$ sec. post at an average distance on true
line, when a sugar 20 in. dia. beam N 87° W. 17 lks.
to K. Bush 17 in. dia. beam S 80° 30' E 23 lks. - Continued
the line with the post, cor. sec. 14, 15, 22, 23, Marked
the line by the plan.

North Random line North between Sec. 35 & 36. Tb. R. 1. W.

15.40 Water course 8 lks wide Course East.

40.00 Set temporary $\frac{1}{4}$ sec. post

65.25 Water course 8 lks wide Course S 10 W.

73.58 Water course 12 lks wide Course South.

80.00 Set temporary center post, first 25 ch. bottom. The rest
a hill side. Timber Locust oak Hickory & underbrush.

North Corrected North between Sec. 25 & 26. Tb. R. 1. W.

4.06 Left the track on the right hand.

17.44 Water course 10 lks wide Course S 10 E.

40.00 Set temporary $\frac{1}{4}$ sec. post

45.20 Water course 8 lks wide Course N. E.

47.06 Water course 7 lks wide Course East

55.80 Water course 50 lks wide Course S 20 E.

79.48 Fell 260 lks East of the post cor. of Sec. 23, 24, 25, 26.
Tb. R. 1. W. Land broken timber as the preceding.

South Corrected this line South between Sec. 25 & 26. Tb. R. 1.

Set temporary $\frac{1}{4}$ sec. post at an average distance on true line

Corrected the line South between Sec. 35 & 36. Tb. R. 1.

Set temporary $\frac{1}{4}$ sec. post at an average distance
on true line.

Sb. R. 1. W. N. M.

Moved to the cor. of sec. 26, 27, 34, 35 and ran a
 East Random line East between Sec. 26 + 35. Sb R. 1 W
 34.18 Water course 8th wide Course S. 55 W.
 40.00 Set temporary $\frac{1}{4}$ sec. post
 78.38 Cropped N. + S. line land broken 2nd rate timber Oak
 Ash Hickory Elm Sugar & W. Locust. White Dogwood
 Hardwoods + spices

East Continued East.

0.75 Water course 8th wide Course S.
 5.50 Water course 6th wide Course S. W.
 40.00 Set temporary $\frac{1}{4}$ sec. post
 52.55 Water course 7th wide Course S. 75 E.
 70.21 Brook 12th wide Course S. E.
 79.40 Fell 4th south of the post cropped 25 + 36 + 76.
 Land good 2nd rate. Timber Blk Walnut Locust Ash
 Hickory + Sugar. Hardwoods + spices marked by the plane

West Connected the line West between Sec. 25 + 36. Sb R. 1. W.
 Set $\frac{1}{4}$ sec. post at an arroyo distance on true line
 when a Red Oak 5 in dia bears 93.30 E 3th to a
 Hackberry 6 in dia bears N 35 E 7th. Continued
 West on true line & fell 10th south of temporary cor.
 post. Moved it to the center cor. of sec. 25, 26, 35, 36
 when a Red Oak 8 in dia bears N 73 W 22th.
 Marked the trees by the plane.

North Then travelled north between Sec. 25 + 36 +
 moved the $\frac{1}{4}$ sec. post to the arroyo measure
 when a Dogwood 3 in dia bears N 55 E 7th + a
 Sugar birch bears N 55 E 14th dist.

South Then travelled South between Sec. 35 + 36. & moved
 the $\frac{1}{4}$ sec. post to the arroyo distance when a white
 ash 13 in dia bears W 65 W 5th dist. + a Black 8
 in dia bears N 23 E 16th dist.

West, From center point on true line between Sec. 26. & 35
S. b. R. 1. W. Set $\frac{1}{4}$ sec. post at the average measure when
a White Oak 13 in. diam. N 43 W 28 $\frac{1}{2}$ M. & a Spruce 5 in. diam.
S 30 W 64 $\frac{1}{2}$. Continued the line west to the cor-
of sec. 26. 27. 34. & 35. Marked the line by the plan.

South. Continued South.

Between Sec. 33. & 34. S. b. R. 1. W. 1. M.

40.00 Temporary $\frac{1}{4}$ sec. post

63.40 Water course 8 $\frac{1}{2}$ M. wide course East

64.50 Water course 8 $\frac{1}{2}$ M. wide course N. E.

77.06 Water course 9 $\frac{1}{2}$ M. wide course E.

81.12 Full 20 $\frac{1}{2}$ M. west of the post cor. of sec. 33 & 34. S. b. R. 1.
Land extremely hilly & rate. Timber on the preceding

North Corrected the line north between sec. 33. & 34. S. b. R. 1.
Set $\frac{1}{4}$ sec. post at an average distance on true line
when a Red Oak 5 in. diam. N 60 W 20 $\frac{1}{2}$ M. dist. & a Mulberry
12 in. dia. diam. N 48 E 31 $\frac{1}{2}$ M. dist.

Continued North on true line full 25 $\frac{1}{2}$ M. west of
temporary center post moved into the center cor. of sec.
27. 28. 33 & 34. When a White Oak 20 in. dia. diam.
N 12 E 40 $\frac{1}{2}$ M. dist. & a White Oak 3 in. diam. S 32 W 20 $\frac{1}{2}$ M.
Marked the true by the plan.

East Then travelled East between Sec. 27 & 34. & moved the $\frac{1}{4}$
sec. post to the average distance, when a W. Oak 12 in. dia.
diam. N 22 E 6 $\frac{1}{2}$ M. & a White Oak 8 in. dia. diam. S 31 W 51 $\frac{1}{2}$ M.
Then travelled west between sec. 28 & 33. & moved the $\frac{1}{4}$
sec. post to the average measure. When a W. Oak 22
in. dia. diam. S 3 E 11 $\frac{1}{2}$ M. & a Red Oak 4 $\frac{1}{2}$ in. diam.
N 55 $\frac{1}{2}$ E 13 $\frac{1}{2}$ M. dist.

North From center point on true line between Sec. 27. 28. S. b. R. 1.
Set $\frac{1}{4}$ sec. post at the average measure when a

J. B. R. I. W. I. M.

Sugar 10 in. dia brass 166 E 26 lbs div. sa Hackberry 8 in. dia brass
 N 59. W 27 lbs. Continued the line North to the cor. of Section
 21. 22. 27. & 28. Marked the trees by the plan.

West Random Line West between Sec. 29 & 30 J. B. R. I. W. I. M.

- 28.23 Water course 8 lbs wide course N 10 E
 32.21 Water course 5 lbs wide course N. E.
 40.00 Set temporary sec. post.
 70.25 Water course 25 lbs wide course N. E.
 72.25 Part of same 25 lbs wide course N 10 E
 80.00 Set temporary center post. Land 2^d & 3^d parts. Hills & ridges. Timber
 Oak & Sugar. W. Elm. Dogwood. Red Bud & Spice

West Continued West between Sec. 30 & 31.

- 10.15 Water course 8 lbs wide course N 20 E
 25.40 Water course 25 lbs wide course N 25 E.
 40.00 Set temporary 1/4 sec. post.
 50.25 Water course 6 lbs wide course S. E.
 74.83 Water course 5 lbs wide course S.
 79.56 Fell 152 lbs W. of the post corner 30 & 31. J. B. R. I. W. I. M.
 This line traversed over hills. Saw awful thickets of
 Brush all the way. Marked the trees by the plan.

East Corrected the line East between Sec. 30 & 31. J. B. R. I. W. I. M.

Set temporary 1/4 sec. post. at the average distance on true line
 Corrected the line East between Sec. 29 & 30. J. B. R. I. W. I. M.
 Set temporary 1/4 sec. post at the average distance on true line

North Random Line North between Sec. 31 & 32. J. B. R. I. W. I. M.

- 11.10 Water course 4 lbs wide course N 20 W.
 27.15 Water course 5 lbs wide course N. W.
 40.00 Set temporary 1/4 sec. post.
 67.68 Water course 30 lbs wide course N 10 E.
 81.73 Corner E. & W. line. Land exceedingly heavy. Soil 3^d part. Timber
 Oak Hickory & Elm. White Dogwood. Ironwood. Red Bud & Spice.

North Continued North.

11.40 Water course 58th wide. Course N. E.

13.10 Part of the same 26th wide. Course N. E.

37.10 Water course 8th wide Course S. E.

40.00 Set temporary 1/4 sec. post.

58.75 Main Course 6th wide Course S. S. E.

84.35 Set 370th N. E. of the post cor. of sec. 19. 20. 29. 30. S. C. R. 1. W. 1. M.
Laid out timber on the preceding.

South Corrected the line South between Sec. 29. & 30. S. C. R. 1. W. 1. M.
Set 1/4 sec. post at an average distance on true line where a
Sugar Birch dia. beam S. N. E. 43th & a Sugar birch dia. beam
S. 51th W. 43th lbs. Continued South on true line 1/4 sec. post 9th N. E.
of temporary center post. Moved it to the center cor. of Sec. 29. 30.
31. & 32. Where a Logwood dia. beam S. 50th W. 18th lbs. & a Bl. Walnut
4th dia. beam N. 63th E. 11th lbs. Marked the trees by the plan.

West Then travelled West between Sec. 30. & 31. S. C. R. 1. W. 1. M. &
Moved the 1/4 sec. post to the average distance where a
W. Oak & 2nd dia. beam N. 49th W. 21th lbs. & a Bl. Walnut 3rd dia.
beam S. 49th E. 10th lbs.

East Then travelled East between Sec. 29. & 30. S. C. R. 1. W. 1. M. & moved
the 1/4 sec. post to an average measure, where a Birch 13th dia.
dia. beam N. 29th W. 4th lbs. & a W. Walnut 17th dia. beam S. 39th E. 26th lbs. dia.

South From center post on true line. Between Sec. 31. & 32. S. C. R. 1. W. 1. M.
Set 1/4 sec. post at the average measure where a Red Elm 3rd dia.
beam S. 34th W. 11th lbs. dia. & a Bl. Walnut 11th dia. beam N. 21th
E. 11th lbs. dia. Continued the line South to the cor. of sec. 31. & 32. Marked the trees by the plan.

West Random Line West. Between Sec. 29. & 34. S. C. R. 1. W. 1. M.
12.08 Water course 8th wide course S. 15th W.
19.18 Tamarack 18th wide course S. 10th E.
40.00 Set temporary 1/4 sec. post.

T. 6. R. 1. W. 1. N.

80.00 Set tempy center post. Land 2nd h. two great hills.
 Junb. Oak Sugar Walnut & Hickory. Underbush & Spruce.

West. Continued West between Secs 28 & 33. T. 6. R. 1. W.

0.77 Water course 8th wide course N.

30.72 Water course 7th wide course N.

31.53 Water course 7th wide course N.

38.00 Water course 7th wide course N. 80 E.

40.00 Set tempy $\frac{1}{4}$ sec post

71.28 Water course 8th wide course N.

78.45 Fell 39th W. of the post cor. of sec. 28, 29, 32, & 33 S. 6 R. 1. W.
 Land & timber as the preceding. Marked the line by the plan.

East. Corrected the line East between Secs 28 & 33. T. 6. R. 1. W.

Set tempy $\frac{1}{4}$ sec post at the average distance on true line.

Corrected the line East between Secs 27 & 34. T. 6. R. 1. W.

Set tempy $\frac{1}{4}$ sec post at the average distance on true line.

South. Moved back cor. of secs 21, 22, 27, & 28 from random line

South between Secs 27 & 28. T. 6. R. 1. W. N.

40.00 Set tempy $\frac{1}{4}$ sec post

51.90 Salt fork of Tammun Creek 70th wide course S. E.

57.40 Tammun Creek 200th wide course E.

64.10 Water course 7th wide course N.

76.95 Crossed B. & W. Line. Land hilly 2nd h. Junb. Oak Oak Walnut
 Sugar Underbush & Spruce.

Surveyed by Benjamin Chambers & } D.S.
 William Lusk.

A.D. 1799. & 1800.

I certify that the foregoing transcript of field notes of the survey
 of Townships N. 5 & 6, in Range N. 19 West of the 1. st P. Meridian,
 Indiana, has been compared with the original on file in this office
 and found to be correct.

Surveyor General's Office,
 Cincinnati, Feb. 6. 1841

E. S. Peaine
 Sur. Genl.